

FILE COPY 10/042,059

WEST Search History

DATE: Sunday, August 25, 2002

Set Name side by side	Query	Hit Count	Set Name result set
DB=USP	T,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
L15	(chorismate mutase)same yeast	5	L15
L14	(chorismate mutase) and yeast	33	L14
L13	(chorismate mutase) and (hansenula polymorpha)	0	L13
L12	L8 and (chorismate mutase)	0	L12
L11	L7 and (chorismate mutase)	0	L11
L10	L6 and (chorismate mutase)	0	L10
L9	L5 and (chorismate mutase)	0	L9
L8	L4 and (hansenula polymorpha)	86	L8
L7	L3 and (hansenula polymorpha)	44	L7
L6	L2 and (hansenula polymorpha)	11	L6
L5	L1 and (hansenula polymorpha)	18	L5
L4	FMD	601	L4
L3	MOX	1022	L3
L2	FMD promoter	12	L2
L1	MOX promoter	18	L1

END OF SEARCH HISTORY

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D	IAL	06
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Set	Items	Description
S1	7616	MOX
S2	101	MOX(W)PROMOTER
s3	7556	FMD
S4	15	FMD(W)PROMOTER
S5	209	S1 AND (HANSENULA(W)POLYMORPHA)
S6	98	S2 AND (HANSENULA(W) POLYMORPHA)
S7	27	S3 AND (HANSENULA(W)POLYMORPHA)
S8	13	S4 AND (HANSENULA(W) POLYMORPHA)
S9	1	S1 AND (CHORISMATE(W)MUTASE)
S10	0	S2 AND (CHORISMATE(W) MUTASE)
S11	1	S3 AND (CHORISMATE(W)MUTASE)
S12	0	S4 AND (CHORISMATE(W)MUTASE)
S13	19	(CHORISMATE(W)MUTASE) AND (HANSENULA(W)POLYMORPHA)
S14	6	RD S13 (unique items)
2		







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Day: Sunday Date: 8/25/2002 Time: 12:42:41

10/042,059

PALM INTRANET

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

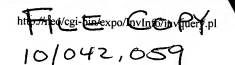
Last Name	First Name	
Gellisen	Gerd Search	

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PALM INTRANET



Day : Sunday Date: 8/25/2002 Time: 12:42:41

Inventor Name Search

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Last Name	First Name	
Braus	Gerhard	Search

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Back to PALM ASSIGNMENT OASIS Home page

? t s9/medium >>>"MEDIUM" is not a valid format name in file(s): 41 (Item 1 from file: 399) DIALOG(R) File 399:CA SEARCH(R) (c) 2002 AMERICAN CHEMICAL SOCIETY. All rts. reserv. 133330560 CA: 133(24)330560v PATENT Hansenula HARO7 gene and encoded chorismate mutase and its use as a selectable marker INVENTOR(AUTHÖR): Gellissen, Gerd; Braus, Gerhard; Pries, Ralph; Krappmann, Sven; Strasser, Alexander W. LOCATION: Germany, ASSIGNEE: Rhein Biotech Gesellschaft fur neue Biotechnologische Prozesse und Produkte PATENT: PCT International; WO 200065071 A1 DATE: 20001102 APPLICATION: WO 2000EP3844 (20000427) *DE 19919124 (19990427) PAGES: 63 pp. CODEN: PIXXD2 LANGUAGE: German CLASS: C12N-015/61A; C12N-009/90B; C12N-015/11B; C12N-015/86B; C12N-015/62B; C12N-001/21B; C12N-001/19B; C07K-016/14B DESIGNATED COUNTRIES: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CR; CU; CZ; DE; DK; DM; DZ; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; TZ; UA; UG; US; UZ; VN; YU; ZA; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM DESIGNATED REGIONAL: GH; GM; KE; LS; MW; SD ; SL; SZ; TZ; UG; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; ? t s9/k >>>KWIC option is not available in file(s): 41, 77, 399 ? t s11/medium >>>"MEDIUM" is not a valid format name in file(s): 41 (Item 1 from file: 399) DIALOG(R) File 399:CA SEARCH(R) (c) 2002 AMERICAN CHEMICAL SOCIETY. All rts. reserv. 133330560 CA: 133(24)330560v PATENT Hansenula HARO7 gene and encoded chorismate mutase and its use as a selectable marker INVENTOR(AUTHOR): Gellissen, Gerd; Braus, Gerhard; Pries, Ralph; Krappmann, Sven; Strasser, Alexander W. LOCATION: Germany, ASSIGNEE: Rhein Biotech Gesellschaft fur neue Biotechnologische Prozesse und Produkte PATENT: PCT International; WO 200065071 A1 DATE: 20001102 APPLICATION: WO 2000EP3844 (20000427) *DE 19919124 (19990427) PAGES: 63 pp. CODEN: PIXXD2 LANGUAGE: German CLASS: C12N-015/61A; C12N-009/90B; C12N-015/11B; C12N-015/86B; C12N-015/62B; C12N-001/21B; C12N-001/19B; C07K-016/14B DESIGNATED COUNTRIES: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CR; CU; CZ; DE; DK; DM; DZ; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; TZ; UA; UG; US; UZ; VN; YU; ZA; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM DESIGNATED REGIONAL: GH; GM; KE; LS; MW; SD ; SL; SZ; TZ; UG; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; ? t s14/medium/1-6>>>"MEDIUM" is not a valid format name in file(s): 41 14/3/1 (Item 1 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2002 BIOSIS, All rts. reserv.

12592701 BIOSIS NO.: 200000346203 HARO7 encodes chorismate mutase of the methylotrophic yeast Hansenula polymorpha and is derepressed upon methanol utilization. AUTHOR: Krappmann Sven; Pries Ralph; Gellissen Gerd; Hiller Mark; Braus Gerhard H(a) AUTHOR ADDRESS: (a) Institut fuer Mikrobiologie und Genetik, Georg-August-Universitaet Goettingen, Grisebachstr. 8, D-37077, Goettingen**Germany JOURNAL: Journal of Bacteriology 182 (15):p4188-4197 August, 2000 MEDIUM: print ISSN: 0021-9193 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English 14/3/2 (Item 2 from file: 5) 5:Biosis Previews(R) DIALOG(R)File (c) 2002 BIOSIS, All rts. reserv. 03997849 BIOSIS NO.: 000076083415 ENZYMIC PROPERTIES OF CHORISMATE MUTASE FROM HANSENULA-POLYMORPHA AUTHOR: ESPINOSA M T; VAZQUEZ G; ESCALANTE L; SANCHEZ S AUTHOR ADDRESS: DEP. BIOTECNOL., INST. INVESTIGACIONES BIOMED., UNIV. NACIONAL AUTONOMA MEXICO, APARTADO POSTAL 70228, MEXICO 20, D. F. JOURNAL: REV LATINOAM MICROBIOL 23 (4). 1981 (RECD. 1983). 225-228. 1981 FULL JOURNAL NAME: Revista Latinoamericana de Microbiologia CODEN: RLMIA RECORD TYPE: Abstract LANGUAGE: ENGLISH 14/3/3 (Item 3 from file: 5) DIALOG(R) File 5:Biosis Previews(R) (c) 2002 BIOSIS. All rts. reserv. 02419592 BIOSIS NO.: 000066002133 TRYPTOPHAN EXCRETION BY A BRADYTROPH OF HANSENULA-POLYMORPHA GROWING IN METHANOL AUTHOR: SANCHEZ S; DEMAIN A L AUTHOR ADDRESS: DEP. NUTR. FOOD SCI., MASS. INST. TECHNOL., CAMBRIDGE, MASS. 02139, USA. JOURNAL: APPL ENVIRON MICROBIOL 35 (2). 1978 459-461. 1978 FULL JOURNAL NAME: Applied and Environmental Microbiology CODEN: AEMID RECORD TYPE: Abstract LANGUAGE: ENGLISH 14/3/4 (Item 1 from file: 34) DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2002 Inst for Sci Info. All rts. reserv. 08830855 Genuine Article#: 334ZM No. References: 71 Title: HAR07 encodes chorismate mutase of the methylotrophic yeast Hansenula polymorpha and is derepressed upon methanol utilization# Author(s): Krappmann S; Pries R; Gellissen G; Hiller M; Braus GH (REPRINT) Corporate Source: UNIV GOTTINGEN, INST GENET & MIKROBIOL, GRISEBACHSTR

8/D-37077 GOTTINGEN//GERMANY/ (REPRINT); UNIV GOTTINGEN, INST GENET & MIKROBIOL/D-37077 GOTTINGEN//GERMANY/; RHEIN BIOTECH GMBH,/D-40595 DUSSELDORF//GERMANY/; UNIV DUSSELDORF, INST MICROBIOL/D-40225 DUSSELDORF/ZGERMANY/

Journal: JOURNAL OF BACTERIOLOGY, 2000, V182, N15 (AUG), P4188-4197

ISSN: 0021-9193 Publication date: 20000800

Publisher: AMER SOC MICROBIOLOGY, 1752 N ST NW, WASHINGTON, DC 20036-2904

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

14/3/5 (Item 1 from file: 73) DIALOG(R) File 73: EMBASE (c) 2002 Elsevier Science B.V. All rts. reserv.

EMBASE No: 2001083897

The methylotrophic yeast Hansenula polymorpha: Its use in fundamental research and as a cell factory

Gellissen G.; Veenhuis M.

G. Gellissen, Rhein Biotech GmbH, Eichsfelder Strasse 11, 40595

Dusseldorf Germany

Yeast (YEAST) (United Kingdom) 2001, 18/3 (i-iii)

CODEN: YESTE ISSN: 0749-503X

DOCUMENT TYPE: Journal ; Conference Paper

LANGUAGE: ENGLISH

NUMBER OF REFERENCES: 12

14/3/6 (Item 1 from file: 357) DIALOG(R) File 357: Derwent Biotech Res. (c) 2002 Thomson Derwent & ISI. All rts. reserv.

0262965 DBA Accession No.: 2001-02541 PATENT Nucleic acids encoding chorismate-mutase, useful for preparing an auxotrophic selection system for recombinant protein expression involving plasmid pME1525-mediated Hansenula polymorpha gene transfer for expression in Saccharomyces cerevisiae, CHO, COS, HeLa or insect cell culture

AUTHOR: Gellissen G; Braus G; Pries R; Krappmann S; Strasser A W CORPORATE SOURCE: Dusseldorf, Germany.

PATENT ASSIGNEE: Rhein-Biotech 2000

PATENT NUMBER: WO 200065071 PATENT DATE: 20001102 WPI ACCESSION NO.: 2000-687355 (2067)

PRIORITY APPLIC. NO.: DE 1019124 APPLIC. DATE: 19990427 NATIONAL APPLIC. NO.: WO 2000EP3844 APPLIC. DATE: 20000427 LANGUAGE: German

? t s14/k/1-6

>>>KWIC option is not available in file(s): 41, 77, 399

(Item 1 from file: 5) 5:(c) 2002 BIOSIS. All rts. reserv. DIALOG(R) File

HARO7 encodes chorismate mutase of the methylotrophic yeast Hansenula polymorpha and is derepressed upon methanol utilization.

ABSTRACT: The HARO7 gene of the methylotrophic, thermotolerant yeast Hansenula polymorpha was cloned by functional complementation. HARO7 encodes a monofunctional 280-amino-acid protein with chorismate mutase (EC 5.4.99.5) activity that catalyzes the conversion of chorismate to prephenate, a...

...amino acids. The HARO7 gene product shows strong similarities to primary sequences of known eukaryotic chorismate mutase enzymes. After homologous overexpression and purification of the 32-kDa protein,

its kinetic parameters (kcat...

...and the thermal stability of the enzyme were determined and compared to features of the chorismate mutase enzyme of Saccharomyces cerevisiae. Using the Cre-loxP recombination system, we constructed mutant strains carrying...

... REGISTRY NUMBERS: CHORISMATE MUTASE;

DESCRIPTORS:

...ORGANISMS: Hansenula polymorpha (Ascomycetes

CHEMICALS & BIOCHEMICALS: ...chorismate mutase {EC 5.4.99.5

... Hansenula polymorpha HARO7 gene (Ascomycetes)

14/K/2 (Item 2 from file: 5)
DIALOG(R)File 5:(c) 2002 BIOSIS. All rts. reserv.

ENZYMIC PROPERTIES OF CHORISMATE MUTASE FROM HANSENULA-POLYMORPHA

ABSTRACT: Chorismate mutase was partially purified from a cell free extract of the methanol utilizing yeast H. polymorpha...

14/K/3 (Item 3 from file: 5)
DIALOG(R)File 5:(c) 2002 BIOSIS. All rts. reserv.

TRYPTOPHAN EXCRETION BY A BRADYTROPH OF HANSENULA-POLYMORPHA GROWING IN METHANOL

...ABSTRACT: protein production] was stimulated by tyrosine and phenylalanine. The mutant contained about half as much chorismate mutase activity as the wild-type strain. When grown in a medium containing 2% methanol as...

DESCRIPTORS: SINGLE CELL PROTEIN CHORISMATE MUTASE

14/K/4 (Item 1 from file: 34)
DIALOG(R)File 34:(c) 2002 Inst for Sci Info. All rts. reserv.

Title: HAR07 encodes chorismate mutase of the methylotrophic yeast Hansenula polymorpha and is derepressed upon methanol utilization

... Abstract: polgmorpha was cloned by functional complementation. HARO7 encodes a monofunctional 280-amino-acid protein with **chorismate mutase** (EC 5.4.99.5) activity that catalyzes the conversion of chorismate to prephenate, a...

...amino acids. The HARO7 gene product shows strong similarities to primary sequences of known eukaryotic **chorismate mutase** enzymes. After homologous overexpression and purification of the 32-kDa protein, its kinetic parameters (k...

...and the thermal stability of the enzyme were determined and compared to features of the **chorismate mutase** enzyme of Saccharomyces cerevisiae. Using the Cre-loxP recombination system, we constructed mutant strains carrying...

14/K/5 (Item 1 from file: 73)
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The methylotrophic yeast Hansenula polymorpha: Its use in

. . fundamental research and as a cell factory
DRUG DESCRIPTORS:

...fungal DNA--endogenous compound--ec; galactose oxidase--endogenous compound--ec; amino acid--endogenous compound--ec; chorismate mutase--endogenous compound--ec; gelatin; human serum albumin; trehalose--endogenous compound--ec; phosphate--endogenous compound--ec... MEDICAL DESCRIPTORS:

*Hansenula polymorpha

...CAS REGISTRY NO.: 2 (catalase); 9028-79-9 (galactose oxidase); 65072-01-7 (amino acid); 9068-30-8 (chorismate mutase); 9000-70-8 (gelatin); 9048-49-1 (human serum albumin); 99-20-7 (trehalose); 14066...

14/K/6 (Item 1 from file: 357)
DIALOG(R)File 357:(c) 2002 Thomson Derwent & ISI. All rts. reserv.

Nucleic acids encoding chorismate-mutase, useful for preparing an auxotrophic selection system for recombinant protein expression - involving plasmid pME1525-mediated Hansenula polymorpha gene transfer for expression in Saccharomyces cerevisiae, CHO, COS, HeLa or insect cell culture

ABSTRACT: Nucleic acids (I) that encode a protein (II) with chorismate mutase (CM, EC-5.4.99.5) activity, or its complementary strand, are claimed. (I) and...

... of transformed yeast on simple media. In an example, plasmid pME1525, containing a fragment of **Hansenula polymorpha** that included the sequence for CM was used to transform Saccharomyces cerevisiae RH2185 that has...

DESCRIPTORS: recombinant protein prep., chorismate-mutase act., antisense, antibody, vector plasmid pME1525-mediated Hansenula polymorpha gene transfer, expression in Saccharomyces cerevisiae, CHO, COS, HeLa, insect cell enzyme EC-5.4...

?

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99: Wilson Appl. Sci & Tech Abs 1983-2002/May (c) 2002 The HW Wilson Co. File

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